

20081106.ba v04\_n220.bam.20081106

>From ???@??? Thu Nov 6 14:30:16 2008 -0600  
Date: Thu, 6 Nov 2008 14:28:34 CST  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 4220  
Message-Id: <20081106192655.C158110B1F0@srvr1.theporch.com>

BOATANCHORS Digest 4220

Topics covered in this issue include:

- 1) RE: Racal Receiver Model Number Confirmation  
by "Brian Goldsmith" <brian.goldsmith@echo1.com.au>
- 2) RE: Racal Receiver Model Number Confirmation  
by Jerry Proc <jerry7proc@yahoo.com>
- 3) TBS Photos  
by Jerry Proc <jerry7proc@yahoo.com>
- 4) Fuse ID  
by Jerry Proc <jerry7proc@yahoo.com>
- 5) 310-B info and 6AG7s Needed  
by "Wilson Lamb" <infomet@embarqmail.com>
- 6) RE: Fuse ID  
by "Ed Sieb" <esieb@sympatico.ca>
- 7) Re: OS-8  
by Charles Morris <charlesmorris800@centurytel.net>
- 8) RE: Fuse ID  
by Jerry Proc <jerry7proc@yahoo.com>
- 9) 807 Tube Bases Needed  
by "B. Smith" <smithab11@comcast.net>
- 10) 30L-1 FS  
by "Bob Kemp" <bkemp@bobkemp.com>
- 11) Fw: GB> Fw: AWA Contests  
by "JAMES HANLON" <knjhanlon@msn.com>
- 12) Correction to NAVAER 08-5Q-3 on ARB  
by WA5CAB@cs.com
- 13) R390A  
by wb3fau@att.net
- 14) Looking for a Bendix MR-9 remote control box  
by wf2u@ws19ops.com
- 15) Re: [Boatanchors] Electronic T/R Switch vs Coaxial Type  
by "Ken" <n5cm@rtconline.com>
- 16) R-392 Meter Characteristics  
by Al Klase <al@ar88.net>
- 17) 32V-3 Power Supply Questions  
by "Mike Hardie" <mike46@shaw.ca>
- 18) Old connectors - sorta OT

by "John D'Ausilio" <jdausilio@gmail.com>  
19) Re: Old connectors - sorta OT  
by WA5CAB@cs.com  
20) Fw: YouTube - Save The Delano VOA  
by "JAMES HANLON" <knjhanlon@msn.com>  
21) Re: YouTube - Save The Delano VOA  
by "B. Smith" <smithab11@comcast.net>

---

From: "Brian Goldsmith" <brian.goldsmith@echo1.com.au>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: Racal Receiver Model Number Confirmation  
Date: Sat, 1 Nov 2008 17:22:29 +1100  
Message-ID: <56F8031890014A919E7811C5F2918BB6@pcbriang>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="us-ascii"  
Content-Transfer-Encoding: 7bit

-----Original Message-----

From: Jerry

Thanks for the magical clue. Now I can tell the difference between an RA-17 and RA-117 from just a thumbnail image only 200 pixels wide!

\*\*\*\*\* Ah, but we have only just begun!!! There's the RA17, the RA17 MkII, the RA17L (all using UK threads and tubes), the RA17C, the RA17C-12 (made for the North American market, some with British Turner S meters, some with Canadian Stark) and a huge number of variants of both major types. The 117 and 117A were the first of the "universal" types.

I'm tired!!!!!!!!!!!!

: -)

Brian G.

---

Date: Sat, 1 Nov 2008 09:21:28 -0700 (PDT)  
From: Jerry Proc <jerry7proc@yahoo.com>  
Subject: RE: Racal Receiver Model Number Confirmation  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0

Content-Type: text/plain; charset=us-ascii  
Message-ID: <517586.11283.qm@web90608.mail.mud.yahoo.com>

Hi Brian,

The last piece of important information just arrived this morning.  
An R5039URR equates to a Racal RA-117B.

--

Regards,  
Jerry Proc  
E-mail: jerry7proc@yahoo.com

--- On Fri, 10/31/08, Brian Goldsmith <brian.goldsmith@echo1.com.au> wrote:

> From: Brian Goldsmith <brian.goldsmith@echo1.com.au>  
> Subject: RE: Racal Receiver Model Number Confirmation  
> To: jerry7proc@yahoo.com, "'Old Tube Radios'" <boatanchors@theporch.com>  
> Received: Friday, October 31, 2008, 11:22 PM  
> -----Original Message-----  
> From: Jerry  
>  
> Thanks for the magical clue. Now I can tell the difference  
> between an RA-17  
> and RA-117 from just a thumbnail image only 200 pixels  
> wide!  
>  
>  
> \*\*\*\*\* Ah, but we have only just begun!!! There's the  
> RA17, the RA17  
> MkII, the RA17L (all using UK threads and tubes), the  
> RA17C, the RA17C-12 (made  
> for the North American market, some with British Turner S  
> meters, some with  
> Canadian Stark) and a huge number of variants of both major  
> types. The 117  
> and 117A were the first of the "universal" types.  
>  
>  
> I'm tired!!!!!!!!!!!!  
>  
> :-)  
>  
>  
> Brian G.

-----  
Yahoo! Canada Toolbar: Search from anywhere on the web, and bookmark your favourite sites. Download it now at  
<http://ca.toolbar.yahoo.com>.

-----  
Date: Sat, 1 Nov 2008 10:15:08 -0700 (PDT)  
From: Jerry Proc <jerry7proc@yahoo.com>  
Subject: TBS Photos  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: text/plain; charset=us-ascii  
Message-ID: <240902.33607.qm@web90602.mail.mud.yahoo.com>

For anyone interested, I have recently posted some TBS photos from John Forster of this group.

[http://jproc.ca/rrp/tbs\\_tx\\_rx.html](http://jproc.ca/rrp/tbs_tx_rx.html)

At some point down the road, I will be adding interior photos of the TBS set held by HMCS HAIDA and originally donated to the ship by John.

--  
Regards,  
Jerry Proc  
E-mail: [jerry7proc@yahoo.com](mailto:jerry7proc@yahoo.com)

-----  
Get the name you've always wanted @ymail.com or @rocketmail.com! Go to <http://ca.promos.yahoo.com/jacko/>

-----  
Date: Sun, 2 Nov 2008 08:37:41 -0800 (PST)  
From: Jerry Proc <jerry7proc@yahoo.com>  
Subject: Fuse ID  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: text/plain; charset=us-ascii  
Message-ID: <811125.52218.qm@web90601.mail.mud.yahoo.com>

Hello Everyone,

I am repairing a flourescent light controller PCB.  
The input fuse is open but its of a type I've never seen before.

It looks like a 1 watt cermaic resistor with colour bands.

>From L-R, it reads: Brown, Black, Gold, Gold,

Am I correct in assuming this is a 1 amp fuse?

Was not able to locate anything on the web for this specific component.

Not sure why the designer had to chose this style of fuse when a regular, minature axial lead fuse would get the job done.

--

Regards,

Jerry Proc

E-mail: jerry7proc@yahoo.com

-----  
Get a sneak peak at messages with a handy reading pane with All new Yahoo! Mail:  
<http://ca.promos.yahoo.com/newmail/overview2/>

-----  
Message-ID: <C77F34A7A81F4F74A55ABC15B91D8BC3@wilsonspc>

From: "Wilson Lamb" <infomet@embarqmail.com>

To: Old Tube Radios <boatanchors@theporch.com>

Cc: "Old Tube Radios" <boatanchors@theporch.com>,  
<collins@listserve.com>

Subject: 310-B info and 6AG7s Needed

Date: Sun, 2 Nov 2008 11:16:48 -0500

MIME-Version: 1.0

Content-Type: text/plain;  
format=flowed;  
charset="iso-8859-1";  
reply-type=original

Content-Transfer-Encoding: 7bit

Most of my 6AG7s from two 310-Bs have evaporated to parts unknown. I'm down to one and the drive to the 2E26 is very low on 80m.

Please let me know if you have 6AG7s available.

ALSO, does anyone have RF voltage levels at the inputs/outputs throughout the multiplier string?

Thanks,

Wilson, W4BOH

-----  
From: "Ed Sieb" <esieb@sympatico.ca>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: RE: Fuse ID

Date: Sun, 2 Nov 2008 12:11:05 -0500

Message-ID: <DPEPKIIGNLCKIBANE0BGIEBDCOAA.esieb@sympatico.ca>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="us-ascii"  
Content-Transfer-Encoding: 7bit

That's a 1 Amp "Pico" fuse, available at most electronics parts stores.

Ed. VA3ES

-----  
Jerry Proc wrote:  
I am repairing a fluorescent light controller PCB.  
The input fuse is open but its of a type I've never seen before.

It looks like a 1 watt cermaic resistor with colour bands.  
>From L-R, it reads: Brown, Black, Gold, Gold,

Am I correct in assuming this is a 1 amp fuse?

-----  
From: Charles Morris <charlesmorris800@centurytel.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: OS-8  
Date: Sun, 02 Nov 2008 12:35:30 -0600  
Message-ID: <1isrg4dnr5jbc8p306egig2cmvhi2ukou1@4ax.com>  
MIME-Version: 1.0  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: quoted-printable

I dug out my OS-8 from the junkbox and discovered that 15+ years ago I started to convert it to solid-state (there was a late 1970's article in 73 Magazine about building your own simple triggered-sweep scope). Back then not every ham had such a scope handy, including me. Anyway I eventually acquired a Tek 422 and lost interest.

Today I powered it up. The power transformer and CRT are still good though since there is a trace. I put it on fleabay cheap. Or contact me offlist if you want to buy it direct.

thanks  
-Charles

-----  
Date: Sun, 2 Nov 2008 14:54:12 -0800 (PST)  
From: Jerry Proc <jerry7proc@yahoo.com>  
Subject: RE: Fuse ID  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0

Content-Type: text/plain; charset=us-ascii  
Message-ID: <641854.75119.qm@web90607.mail.mud.yahoo.com>

Thanks Ed...the controller is now functioning.

--  
Regards,  
Jerry Proc  
E-mail: jerry7proc@yahoo.com

--- On Sun, 11/2/08, Ed Sieb <esieb@sympatico.ca> wrote:

> From: Ed Sieb <esieb@sympatico.ca>  
> Subject: RE: Fuse ID  
> To: jerry7proc@yahoo.com, "Old Tube Radios" <boatanchors@theporch.com>  
> Received: Sunday, November 2, 2008, 9:11 AM  
> That's a 1 Amp "Pico" fuse, available at most  
> electronics parts stores.  
>  
> Ed. VA3ES  
> -----  
>

-----  
Yahoo! Canada Toolbar: Search from anywhere on the web, and bookmark your  
favourite sites. Download it now at  
<http://ca.toolbar.yahoo.com>.

-----  
Message-ID: <000901c93dbe\$36041e90\$271cc847@BCXHTR8HVC4P>  
From: "B. Smith" <smithab11@comcast.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: "MILSURPLUS" <milsurplus@mailman.qth.net>  
Subject: 807 Tube Bases Needed  
Date: Mon, 3 Nov 2008 09:12:31 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
format=flowed;  
charset="iso-8859-1";  
reply-type=original  
Content-Transfer-Encoding: 7bit

Needed for HBR project: Dud or soft 807's or just the 5 pin tube bases.

73

breck k4che

-----  
Message-ID: <000a01c93e6e\$0b6eb860\$6601a8c0@radio>  
From: "Bob Kemp" <bkemp@bobkemp.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: 30L-1 FS  
Date: Tue, 4 Nov 2008 05:11:10 -0600  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="-----=\_NextPart\_000\_0007\_01C93E3B.C03410C0"

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0007\_01C93E3B.C03410C0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Have a nice 30L-1 for sale. \$850 plus shipping from 55041. Plug and =  
play, manual and pics available.  
Bob

-----=\_NextPart\_000\_0007\_01C93E3B.C03410C0  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

-----=\_NextPart\_000\_0007\_01C93E3B.C03410C0--

-----  
Message-ID: <BAY110-DS1116956DD46CA204402F3A01C0@phx.gbl>  
From: "JAMES HANLON" <knjhanlon@msn.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Fw: GB> Fw: AWA Contests  
Date: Mon, 3 Nov 2008 22:44:48 -0700  
MIME-Version: 1.0



Content-Type: multipart/alternative;  
boundary="-----\_NextPart\_000\_00E8\_01C93E05.C697DE50"

This is a multi-part message in MIME format.

-----\_NextPart\_000\_00E8\_01C93E05.C697DE50  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Thought you folks might be interested in this. =20

Jim, W8KGI

----- Original Message -----=20

From: Paul Beckwith<mailto:beckrep@citlink.net>=20  
To: knjhanlon@msn.com<mailto:knjhanlon@msn.com> ; =  
jmac6235@yahoo.com<mailto:jmac6235@yahoo.com>=20  
Sent: Monday, November 03, 2008 3:16 PM  
Subject: Fwd: GB> Fw: AWA Contests

Guys,

FYI.

73's de Paul K2LMQ

Thought I'd pass this along - all AWA on-the-air contests and QSO =  
parties are now open to non-AWA members!=20

However, if you are into old radio technology to any degree you would =  
probably want to investin AWA membership anyway.

73,

-Larry/NE1S

----- Original Message -----

From: "" <w1gig@att.net<mailto:w1gig@att.net>>=20  
Sent: Sun, November 2, 2008 17:50  
Subject: AWA Contests

Just to let you know, and pass this on to any friends that like =  
antique radios on the air. AWA management has agreed to and is =  
supporting our recommendation to open up all AWA contests and QSO =

parties to non-members. They may participate, will be recognized and =  
could win any of them. They will be held to the same rules that pertain =  
to AWA members as to age of equipment, power etc. and are advised to go =  
to the website for more information.

=20

All events except the pending B K Memorial will be on the web at the =  
same time as the OTB comes out

=20

=20

Pass the word!!!

=20

73, Tim

-----=\_NextPart\_000\_00E8\_01C93E05.C697DE50

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

-----=\_NextPart\_000\_00E8\_01C93E05.C697DE50--

-----  
From: WA5CAB@cs.com

Message-ID: <bd0.3ff0a6a0.36414842@cs.com>

Date: Tue, 4 Nov 2008 01:40:02 EST

Subject: Correction to NAVAER 08-5Q-3 on ARB

To: Old Tube Radios <boatanchors@theporch.com>

MIME-Version: 1.0

Content-Type: multipart/alternative;

boundary="part1\_bd0.3ff0a6a0.36414842\_boundary"

--part1\_bd0.3ff0a6a0.36414842\_boundary

Content-Type: text/plain; charset="US-ASCII"

Content-Transfer-Encoding: 7bit

Groups,

NAVAER 08-5Q-3 is the Instruction Book on the ARB Navy aircraft receiver.  
Since about 1990, I've sold around two dozen copies or reprints to various  
collectors in the US and elsewhere. From shortly after I first got the manual and  
a bunch of the connectors, I've known that Figure 48, the cabling details

drawing, was confusing - hard to figure out which plugs belonged on the cable going from the receiver to either control box. More recently, I realized that there was also an error in the connector outline drawings that show P201 as a straight connector, when the single place photograph and a table on the drawing show it's a right angle. Recently, a couple of orders for plugs requested the wrong ones I assume because of the drawing. So I fixed the errors and inconsistencies.

I'll send a hard copy of the corrected drawing to anyone who wants one for my cost (since it wasn't my error in the first place) which is about \$1.00 in the US or a little more OUTCONUS. Or I'll email it as a .TIF. A couple of you who bought manuals from me and have current outstanding orders I'll just include it in the order. Most of the \$1.00 was for the postage and an envelope.

Robert Downs - Houston  
wa5cab dot com (Web Store)  
MVPA 9480

--part1\_bd0.3ff0a6a0.36414842\_boundary  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1\_bd0.3ff0a6a0.36414842\_boundary--

-----  
From: wb3fau@att.net  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: R390A  
Date: Tue, 04 Nov 2008 22:51:22 +0000  
Message-Id:  
<110420082251.10725.4910D1EA0003A596000029E522243429029B0A02D29B9B0EBF9A0E00CC0D99@att.net>

thanks to all who responded to my query about the infamous killer cap in IF strip-[R390A]  
Russ WB3FAU

-----  
Message-ID: <20081105111059.16482tpp7o4s808w@webmail.opentransfer.com>

Date: Wed, 05 Nov 2008 11:10:59 -0600  
From: wf2u@ws19ops.com  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: milsurplus@mailman.qth.net, mrca@mailman.qth.net, boatanchors@theporch.com  
Subject: Looking for a Bendix MR-9 remote control box  
MIME-Version: 1.0  
Content-Type: text/plain;  
    charset=ISO-8859-1;  
    DelSp="Yes";  
    format="flowed"  
Content-Disposition: inline  
Content-Transfer-Encoding: 7bit

Folks,

I'm looking for a Bendix MR-9 control box. This is the remote control box with the tuning dial for the Bendix RA-10 aircraft receiver.

Any leads and of course the real item will be welcome.

Thanks,

73, Meir WF2U  
Landrum, SC

-----  
Message-ID: <000b01c93f8f\$48a02da0\$020fa8c0@ken>  
From: "Ken" <n5cm@rtconline.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: [Boatanchors] Electronic T/R Switch vs Coaxial Type  
Date: Wed, 5 Nov 2008 13:41:36 -0800  
MIME-Version: 1.0  
Content-Type: text/plain; charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Hi Carl, Ken & Gang,

My first Johnson Electronic Switch, the two tube model, finally gave up the ghost. The small transformer's insulation became so brittle that it crumbled from the HEAT! I plan to rebuild it but bring in filament and B+ from an outside source to remove rectifier from cabinet. I have put four "feet" under the unit to increase air circulation. Removing the 6X4 will get rid of most of the heat - mine was too hot to hold hand on! I got it second hand and it served me good for over 25 years.

Also, I have a large voltage stabalizer that holds line

voltage down to a rock steady 115V further reducing the heat of xmtr, linear amp, rx, ssb adapter & scope.  
Good luck & take care,

Ken N5CM

--

I am using the free version of SPAMfighter.  
We are a community of 5.6 million users fighting spam.  
SPAMfighter has removed 1753 of my spam emails to date.  
Get the free SPAMfighter here: <http://www.spamfighter.com/len>

The Professional version does not have this message

-----  
Message-ID: <49126490.2080008@ar88.net>  
Date: Wed, 05 Nov 2008 22:29:20 -0500  
From: Al Klase <al@ar88.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: R-392 Meter Characteristics  
Content-Type: text/plain; charset=ISO-8859-1; format=flowed  
Content-Transfer-Encoding: 7bit

Folks,

I'm working on a set that has the wrong meter, probably an R-390 unit.  
Can some one give me the full-scale deflection and internal resistance of the proper unit?

Thanks,  
Al

--

Al Klase - N3FRQ  
Jersey City, NJ  
<http://www.skywaves.ar88.net/>

-----  
Message-ID: <BDD0DA2F872342DDB97423BF7E504572@user25441bd096>  
From: "Mike Hardie" <mike46@shaw.ca>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: 32V-3 Power Supply Questions  
Date: Thu, 6 Nov 2008 07:20:37 -0800  
MIME-Version: 1.0  
Content-Type: text/plain;

format=flowed;  
charset="iso-8859-1";  
reply-type=original  
Content-Transfer-Encoding: 7bit

Can anyone tell me approximate voltages for the LV with the HV switch off and on? (Phone selected if that makes a difference.) On this transmitter the indicated front panel meter voltages are 265 and 210 volts. The 210 volts seems low to me. If it is low the next problem will be to figure out why, does anyone have a method for checking the 4 uF caps?

Mike VE7MMH

-----  
Message-ID: <aa9c82bf081106073815d0c650eh2adc9d14d2b875dc@mail.gmail.com>  
Date: Thu, 6 Nov 2008 10:38:38 -0500  
From: "John D'Ausilio" <jdausilio@gmail.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Old connectors - sorta OT  
MIME-Version: 1.0  
Content-Type: text/plain; charset=ISO-8859-1  
Content-Transfer-Encoding: 7bit  
Content-Disposition: inline

I've just acquired a "boatanchor" organ .. a 1963 Hammond B3 with 22H Leslie cabinet :)

Unfortunately it didn't come with the interconnecting cable .. both ends use round bakelite connectors not unlike older toobs, the organ end has 5 pins and the speaker end 6. Cables and connectors are available from organ places, but are inordinately expensive. I'm wondering if anyone knows of a source for these kinds of connectors?

de w1rt/john

-----  
From: WA5CAB@cs.com  
Message-ID: <cae.37f5e537.36446cab@cs.com>  
Date: Thu, 6 Nov 2008 10:52:11 EST  
Subject: Re: Old connectors - sorta OT  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="part1\_cae.37f5e537.36446cab\_boundary"

--part1\_cae.37f5e537.36446cab\_boundary  
Content-Type: text/plain; charset="US-ASCII"

Content-Transfer-Encoding: 7bit

Those sound like speaker connectors from the 30's and earlier, before permag loudspeakers came into use. You might try Antique Electronic Supply, I think tubesandmore.com plus the usual stuff in front.

In a message dated 11/6/2008 9:39:58 AM Central Standard Time, jdausilio@gmail.com writes:

> I've just acquired a "boatanchor" organ .. a 1963 Hammond B3 with 22H  
> Leslie cabinet :)  
>  
> Unfortunately it didn't come with the interconnecting cable .. both  
> ends use round bakelite connectors not unlike older toobs, the organ  
> end has 5 pins and the speaker end 6. Cables and connectors are  
> available from organ places, but are inordinately expensive. I'm  
> wondering if anyone knows of a source for these kinds of connectors?  
>

Robert Downs - Houston  
wa5cab dot com (Web Store)  
MVPA 9480

--part1\_cae.37f5e537.36446cab\_boundary  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
* (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1\_cae.37f5e537.36446cab\_boundary--

-----  
Message-ID: <BAY110-DS6D6109CA8A28A801BBA50A01E0@phx.gbl>  
From: "JAMES HANLON" <knjhanlon@msn.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Fw: YouTube - Save The Delano VOA  
Date: Thu, 6 Nov 2008 11:04:04 -0700  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="-----\_NextPart\_000\_2D1F\_01C93FFF.61B87A20"

This is a multi-part message in MIME format.

-----=\_NextPart\_000\_2D1F\_01C93FFF.61B87A20  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

I think you folks might appreciate this.

Jim, W8KGI

----- Original Message -----=20  
From: Richard Majestic<mailto:rmajestic@msn.com>=20  
To: 'Steve Kushman'<mailto:kushseal@flash.net> ; 'CHARLES =  
PALMER'<mailto:capalmer02@msn.com> ; 'JAMES =  
HANLON'<mailto:knjhanlon@msn.com>=20  
Sent: Thursday, November 06, 2008 10:23 AM  
Subject: YouTube - Save The Delano VOA

you might want to view this video and pass it along to those who might =  
be interested in shortwave broadcasting and could help this effort to =  
save VOA Delano.

=20

Best regards,

=20

R. Majestic

Las Cruces NM

=20

From: Bob Scherago [mailto:rscherago@comcast.net]=20  
Sent: Wednesday, November 05, 2008 7:48 AM  
To: undisclosed-recipients:  
Subject: YouTube - Save The Delano VOA

=20

This is a ten-minute video that should be of interest to all interested =  
VOA people and radio watchers. It's very well produced.

<http://uk.youtube.com/watch?v=3Dq1LhW1DbKbI&fmt=3D18><<http://uk.youtube.com/watch?v=3Dq1LhW1DbKbI&fmt=3D18>>=20



-----=\_NextPart\_000\_2D1F\_01C93FFF.61B87A20  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

-----=\_NextPart\_000\_2D1F\_01C93FFF.61B87A20--

-----  
Message-ID: <000c01c94045\$b1515bb0\$271cc847@BCXHTR8HVC4P>  
From: "B. Smith" <smithab11@comcast.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: YouTube - Save The Delano VOA  
Date: Thu, 6 Nov 2008 14:24:57 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
format=flowed;  
charset="iso-8859-1";  
reply-type=original  
Content-Transfer-Encoding: 7bit

Ah yes, VOA -- Delano, We used to fly over it and all our clocks would start pointing in different directions. If the front ends of the aircraft receivers had been of modern construction I am certain that we would have lost the sets due to damage. There was also a VOA in Dixon California that played havoc with the ADF while we were navigating to the Outer Compass Located at Travis AFB.

73

breck k4che

A prefect aviation record, a landing for every takeoff and no crashes. God indeed was my copilot.

----- Original Message -----

From: "JAMES HANLON" <knjhanlon@msn.com>  
To: "Old Tube Radios" <boatanchors@theporch.com>  
Sent: Thursday, November 06, 2008 1:04 PM  
Subject: Fw: YouTube - Save The Delano VOA

I think you folks might appreciate this.

Jim, W8KGI

----- Original Message -----

From: Richard Majestic<mailto:rmajestic@msn.com>

To: 'Steve Kushman'<mailto:kushseal@flash.net> ; 'CHARLES PALMER'<mailto:capalmer02@msn.com> ; 'JAMES HANLON'<mailto:knjhanlon@msn.com>

Sent: Thursday, November 06, 2008 10:23 AM

Subject: YouTube - Save The Delano VOA

you might want to view this video and pass it along to those who might be interested in shortwave broadcasting and could help this effort to save VOA Delano.

Best regards,

R. Majestic

Las Cruces NM

From: Bob Scherago [mailto:rscherago@comcast.net]

Sent: Wednesday, November 05, 2008 7:48 AM

To: undisclosed-recipients:

Subject: YouTube - Save The Delano VOA

This is a ten-minute video that should be of interest to all interested VOA people and radio watchers. It's very well produced.

<http://uk.youtube.com/watch?v=q1LhW1DbKbI&fmt=18><<http://uk.youtube.com/watch?v=q1LhW1DbKbI&fmt=18>>

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End of BOATANCHORS Digest 4220

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